

LOCAL AREA NETWORK SOLUTIONS



SMC®

SMC's ARCNET AND ETHERNET LAN PRODUCTS

| | |
|--|---|
| ARCNET® on COAX | A full line of products including 8-bit standard boards and 16-bit high-performance boards designed for IBM® and IBM-compatible PC/XT™/AT® and PS/2™ machines, 8-port Intelligent Hub™'s with Network Management Software, 8-port Active Hubs, 4-port Internal Hubs, a 4-port Passive Hub, and 2-port Active Links for network expansion. |
| ARCNET on TWISTED PAIR | A full line of products including 8-bit standard boards and 16-bit high-performance boards designed for IBM and IBM-compatible PC/XT/AT machines, 8-port Intelligent Hubs with Network Management Software, 8-port Active Hubs, 4-port Internal Hubs, 2-port repeaters for network expansion and 2-port links for connection to a coax network. |
| ARCNET on TYPE1/TYPER2 | An 8-port Active Hub designed to utilize installed IBM cabling, Types 1, 2, 6, 8 and 9, and SMC's twisted pair boards, repeaters and links. |
| ARCNET on FIBER | An 8-bit standard board designed for IBM and IBM-compatible PC/XT/AT machines, and 4-port Fiber Hubs for 50, 62.5 and 100 micron core duplex fiber optic cable. |
| MACINTOSH on ARCNET | A line of coax and twisted pair boards designed to integrate the Macintosh® SE and Macintosh II with PCs; includes SMC-supplied drivers for NetWare®. |
| LAPTOP CONNECTIONS | A peripheral device designed to connect any laptop PC to a coax or twisted pair network via its parallel printer port, and coax and twisted pair boards designed for popular Toshiba laptop portables. |
| TURBO KITS | Kits containing SMC's high-performance workstation driver for NetWare and either one, four or eight driver PROMs, or one auto-boot driver PROM, for the ARCNET-PC 120, PC 130, PC220 and PC260 boards. |
| DIAGNOSTIC TOOLS | Coax and twisted pair network testers, 8-port Intelligent Hubs with Network Management Software, and ARCView™ network performance measurement software. |
| HUB MOUNTING KITS | A rack-mount shelf (for standard 19" cabinets) designed to hold as many as eight hubs, and a wall bracket for a single hub. |
| ETHERNET™ on COAX | A 16-bit high-performance board designed for IBM and IBM-compatible PC/XT/AT machines and providing full IEEE 802.3 compatibility; includes SMC's high-performance NetWare drivers. |
| ETHERNET on TWISTED PAIR | Products conforming to the proposed IEEE 802.3 10BASE-T specification: a 16-bit high-performance board with SMC's high-performance NetWare drivers, all designed for IBM and IBM-compatible PC/XT/AT machines; and an 8-port Concentrator. |
| OPERATING SYSTEM SOFTWARE | NETWARE, SMC LAN MANAGER and NETBIOS. |

STANDARD MICROSYSTEMS CORPORATION

Fax (516) 273-7935
35 Marcus Blvd., Hauppauge, NY 11788 (516) 273-3100

The premier local area network supplier with sales offices throughout the USA, Canada and Europe.
Call for a free catalog or additional information. USA 1-800-SMC-4-YOU. Outside USA 516-273-3100 Ext. 5396.

SMC is a registered trademark; Intelligent Hub and ARCView are trademarks of Standard Microsystems Corporation. ARCNET is a registered trademark of the Datapoint Corporation. IBM and AT are registered trademarks, XT and PS/2 are trademarks of International Business Machines Corporation. NetWare is a registered trademark of Novell, Inc. Macintosh is a registered trademark of Apple Computer, Inc. Ethernet is a trademark of Xerox Corporation.